IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF NORTH CAROLINA ASHEVILLE DIVISION CIVIL CASE NO. 1:21-cv-00164-MR

THOMAS HUGHES,)	
	Plaintiff,)	
vs.)	ORDER
FNU PROPST,)	
	Defendant.)	

THIS MATTER is before the Court on Plaintiff's Motions for Court Order. [Docs. 68, 69].

Pro se Plaintiff Thomas Hughes ("Plaintiff") is a prisoner of the State of North Carolina, currently incarcerated at Alexander Correctional Institution ("Alexander") in Taylorsville, North Carolina. Plaintiff filed this action on June 21, 2021, pursuant to 42 U.S.C. § 1983, naming FNU Propst as the sole Defendant. [Doc. 1]. Discovery in this matter has concluded and the dispositive motions deadline is August 12, 2022. [See Doc. 60; 7/14/2022 Docket Entry]. Plaintiff has filed two motions now before the Court. [Docs. 68, 69]. In one, Plaintiff seeks an update on the status of this case and makes various inquiries regarding preparation for and the conduct of the trial. [Doc. 68]. In the other, Plaintiff moves the Court to order the Clerk to provide

Plaintiff with eight copies of a subpoena form to subpoena witnesses for trial.

[Doc. 69]. The Court will deny Plaintiff's motions as premature. This matter

may be resolved at summary judgment without the need for a trial. Should

this matter not be resolved at summary judgment and absent objections by

the parties, the Court will order that a judicial settlement conference be

conducted. A trial will be held only on unsuccessful completion of such

conference. Plaintiff is advised that if a trial is held the Court will likely

conduct a pretrial conference immediately before the beginning of trial. In

any event, Plaintiff will have ample time to prepare for trial.

The Court, therefore, will deny Plaintiff's motions without prejudice as

premature in accordance with the terms of this Order.

IT IS, THEREFORE, ORDERED that Plaintiff's Motions for Court Order

[Docs. 68, 69] are **DENIED**.

IT IS SO ORDERED.

Signed: August 1, 2022

Martin Reidinger

Chief United States District Judge